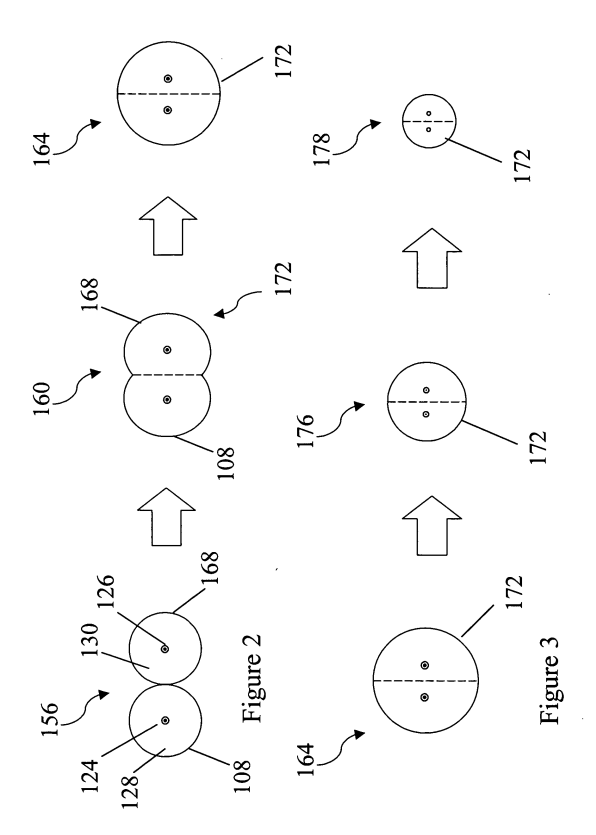
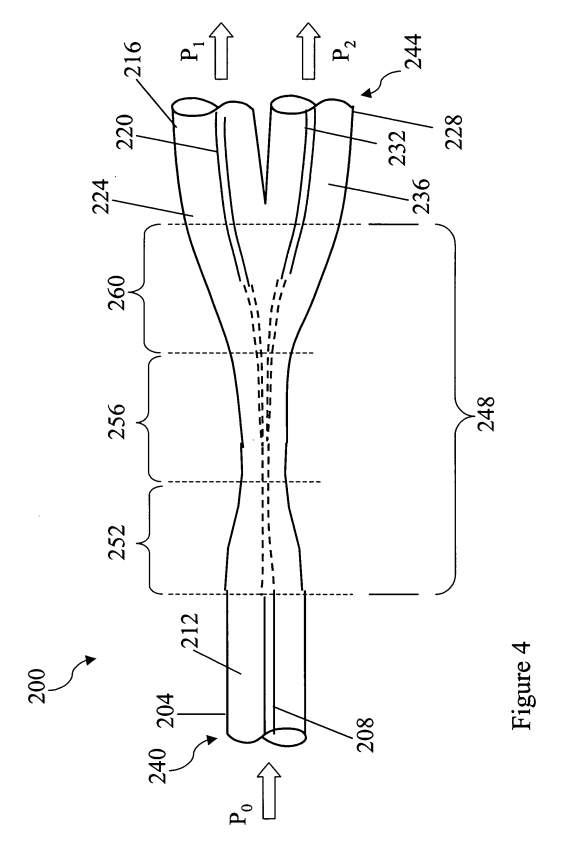


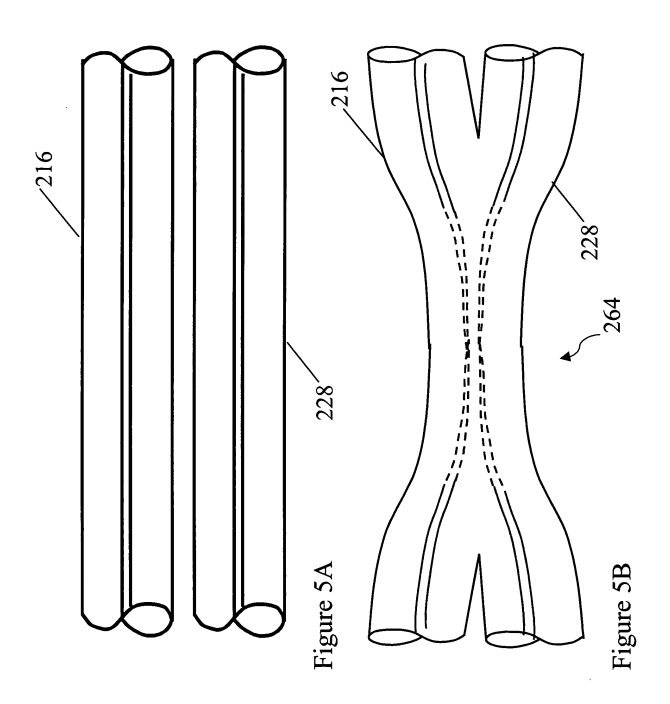
Title: Achromatic Fiber-Optic Power Splitter and Related Methods
Inventor(s): Willig
Serial No. Not Yet Assigned
Atty Docket No. DPL-039
Atty/Agent: JVBianco/SKWitonsky
Express Mail Mailing Label No. EV334228339US
SHEETS 2 OF 7



Title: Achromatic Fiber-Optic Power Splitter and Related Methods
Inventor(s): Willig
Serial No. Not Yet Assigned
Atty Docket No. DPL-039
Atty/Agent: JVBianco/SKWitonsky
Express Mail Mailing Label No. EV334228339US
SHEETS 3 OF 7

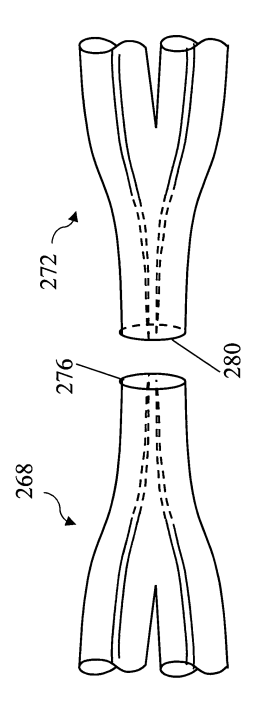


Title: Achromatic Fiber-Optic Power Splitter and Related Methods
Inventor(s): Willig
Serial No. Not Yet Assigned
Atty Docket No. DPL-039
Atty/Agent: JVBianco/SKWitonsky
Express Mail Mailing Label No. EV334228339US
SHEETS 4 OF 7



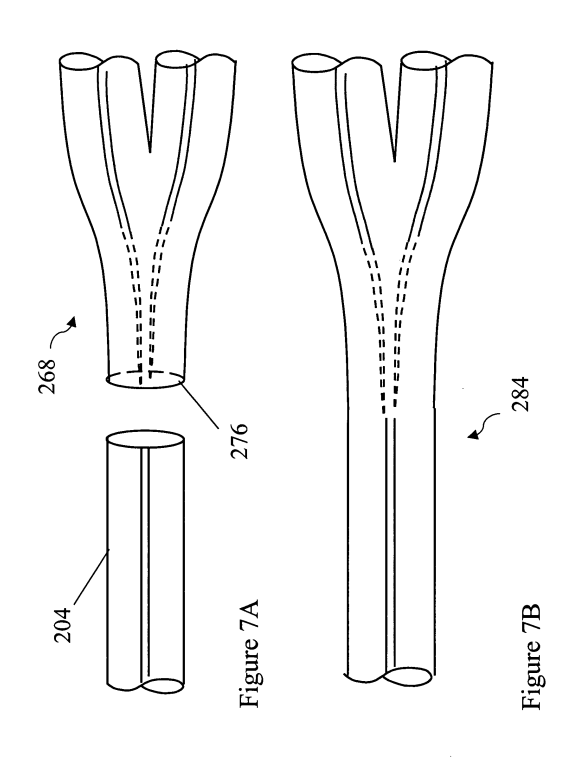
1 Title: Achromatic Fiber-Optic Power Splitter and Related

Title: Achromatic Fiber-Optic Power Splitter and K Methods Inventor(s): Willig Serial No. Not Yet Assigned Atty Docket No. DPL-039 Atty/Agent: JVBianco/SKWitonsky Express Mail Mailing Label No. EV334228339US SHEETS 5 OF 7



Title: Achromatic Fiber-Optic Power Splitter and Related

Title: Achromatic Floer-Optic Fower Systems Methods
Inventor(s): Willig
Serial No. Not Yet Assigned
Atty Docket No. DPL-039
Atty/Agent: JVBianco/SKWitonsky
Express Mail Mailing Label No. EV334228339US
SHEETS 6 OF 7



Title: Achromatic Fiber-Optic Power Splitter and Related Methods
Inventor(s): Willig
Serial No. Not Yet Assigned
Atty Docket No. DPL-039
Atty/Agent: JVBianco/SKWitonsky
Express Mail Mailing Label No. EV334228339US
SHEETS 7 OF 7

